EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	92	(Lieber, Charles).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 09:31
\$2	34	(Wu, Yue).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 09:31
S3	3	(Xiang, Jie).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 09:31
S4	169	(Yang, Chen).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 09:32
S 5	194	(Lu, Wei).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 09:32
S6	1	PONTIS and STONAS and CHOW and PARCE	DERWENT	ADJ	ON	2009/06/02 10:04
S7	1	("20040136866").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/02 10:05
S8	1	("20030186522").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/02 10:12
S 9	4	US-7254151-\$.DID. OR US- 7256466-\$.DID. OR US- 7301199-\$.DID. OR US- 20060160246-\$.DID.	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/06/02 10:17
S10	5	US-5866434-\$.DID. OR US-6004444-\$.DID. OR US-7385267-\$.DID. OR US-20040075464-\$.DID. OR US-20060057360-\$.DID.	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/06/02 10:34

S11	38	US-3873359-\$.DID. OR US-3873360-\$.DID. OR US-3900614-\$.DID. OR US-4673474-\$.DID. OR US-5023139-\$.DID. OR US-5089545-\$.DID. OR US-5252835-\$.DID. OR US-5274602-\$.DID. OR US-5475341-\$.DID. OR US-5512131-\$.DID. OR US-5512131-\$.DID. OR US-5537075-\$.DID. OR US-5539214-\$.DID. OR US-5589692-\$.DID. OR US-5607876-\$.DID. OR US-5607876-\$.DID. OR US-5726524-\$.DID. OR US-5739057-\$.DID. OR US-5739057-\$.DID. OR US-5747180-\$.DID. OR US-5747180-\$.DID. OR US-5776748-\$.DID. OR US-5824470-\$.DID. OR US-5824470-\$.DID. OR US-5840435-\$.DID. OR US-5803010-\$.DID. OR US-5903010-\$.DID. OR US-5903010-\$.DID. OR US-5903010-\$.DID. OR US-5908692-\$.DID. OR US-5908692-\$.DID. OR US-5908692-\$.DID. OR US-5908692-\$.DID. OR US-5916642-\$.DID. OR US-591664	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/06/02
		5916642-\$.DID. OR US- 5942443-\$.DID. OR US- 5997832-\$.DID.				
S12	40	US-6036774-\$.DID. OR US-6038060-\$.DID. OR US-6060121-\$.DID. OR US-6060724-\$.DID. OR US-6069380-\$.DID. OR US-6123819-\$.DID. OR US-6128214-\$.DID. OR US-6143184-\$.DID. OR US-6149819-\$.DID. OR US-6159742-\$.DID. OR US-6180239-\$.DID. OR US-6187165-\$.DID. OR US-6190634-\$.DID. OR US-6203864-\$.DID. OR US-6207392-\$.DID. OR US-6211464-\$.DID. OR US-6231744-\$.DID. OR US-6256767-\$.DID. OR US-6256767-\$.DID. OR US-	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/06/02 10:52

		6270074-\$.DID. OR US-6278231-\$.DID. OR US-6286226-\$.DID. OR US-6287765-\$.DID. OR US-6314019-\$.DID. OR US-6325904-\$.DID. OR US-6340822-\$.DID. OR US-6346189-\$.DID. OR US-6355198-\$.DID. OR US-6359288-\$.DID. OR US-6459095-\$.DID. OR US-6465132-\$.DID. OR US-6468657-\$.DID. OR US-646867-\$.DID. OR US-6503375-\$.DID. OR US-6528020-\$.DID. OR US-6538367-\$.DID. OR US-6559468-\$.DID. OR US-6559468-\$.DID. OR US-6628053-\$.DID. OR US-6716409-\$.DID. OR US-6716409-\$.DID.				
S13	40	US-6741019-\$.DID. OR US-6743408-\$.DID. OR US-6756025-\$.DID. OR US-6756795-\$.DID. OR US-6762056-\$.DID. OR US-6781166-\$.DID. OR US-6803840-\$.DID. OR US-6808746-\$.DID. OR US-6815706-\$.DID. OR US-6846565-\$.DID. OR US-6846565-\$.DID. OR US-6882051-\$.DID. OR US-6882767-\$.DID. OR US-6902720-\$.DID. OR US-6902720-\$.DID. OR US-6958216-\$.DID. OR US-6958216-\$.DID. OR US-6962823-\$.DID. OR US-6974706-\$.DID. OR US-7048903-\$.DID. OR US-7129554-\$.DID. OR US-712953-\$.DID. OR US-7211464-\$.DID. OR US-7211464-\$.DID. OR US-20020013031-\$.DID. OR US-20020040805-\$.DID. OR US-20020084502-\$.DID. OR US-20020084502-\$.DID. OR US-20020112814-\$.DID. OR US-20020112814-\$.DID. OR US-200201128766-\$.DID. OR US-200201128766-\$.DID. OR US-200201130353-\$.DID. OR US-20020130351-\$.DID. OR US-20020130353-\$.DID. OR US-20020130353-\$.DID. OR US-20020130353-\$.DID. OR US-20020146714-\$.DID. OR US-20020146714-	US-PGPUB; USPAT; EPO; JPO	ADJ	O	2009/06/02

	20020158342-\$.DID. OR U 20020172820-\$.DID. OR U 20020175408-\$.DID. OR U 20020179434-\$.DID. OR U 20020187504-\$.DID.	S- S-			
S14 2	US-20030001091-\$.DID. OUS-20030003300-\$.DID. OUS-200300032892-\$.DID. OUS-20030048619-\$.DID. OUS-20030073071-\$.DID. OUS-20030089899-\$.DID. OUS-20030098488-\$.DID. OUS-20030113713-\$.DID. OUS-20030113940-\$.DID. OUS-20030124717-\$.DID. OUS-20030124717-\$.DID. OUS-20030134267-\$.DID. OUS-20030134267-\$.DID. OUS-200301365971-\$.DID. OUS-20030186522-\$.DID. OUS-20030186544-\$.DID. OUS-20030186544-\$.DID. OUS-20030189202-\$.DID. OUS-20030189202-\$.DID. OUS-20030197456-\$.DID. OUS-20030197456-\$.DID. OUS-20040005723-\$.DID. OUS-20040005723-\$.DID. OUS-20040005723-\$.DID. OUS-20040095658-\$.DID. OUS-20040113138-\$.DID. OUS-20040112964-\$.DID. OUS-20040113139-\$.DID. OUS-20040113139-\$.DID. OUS-20040113139-\$.DID. OUS-20040118448-\$.DID. OUS-20040118474-\$.DID. OUS-20040118471-\$.DID. OUS-20040118471-\$.DID. OUS-200401188721-\$.DID. OUS-200401188721-\$.DID. OUS-20050064731-\$.DID. OUS-20050064731-\$.DID. OUS-20050064731-\$.DID. OUS-20050064731-\$.DID. OUS-20050064731-\$.DID. OUS-20050066883-\$.DID.	USPAT; EPO;	ADJ	ON	2009/06/02

S15	27	US-20050079533-\$.DID. OR US-20050079659-\$.DID. OR US-20050100960-\$.DID. OR US-20050101026-\$.DID. OR US-20050109989-\$.DID. OR US-20050110064-\$.DID. OR US-20050161662-\$.DID. OR US-20050181587-\$.DID. OR US-20050201149-\$.DID. OR US-20050202615-\$.DID. OR US-20050212079-\$.DID. OR US-20050214967-\$.DID. OR US-20050214967-\$.DID. OR US-20050230356-\$.DID. OR US-20050253137-\$.DID. OR US-20050287717-\$.DID. OR US-2006008942-\$.DID. OR US-20060019472-\$.DID. OR US-20060019472-\$.DID. OR US-20060019472-\$.DID. OR US-20060019472-\$.DID. OR US-20060054936-\$.DID. OR US-20060054936-\$.DID. OR US-20070026645-\$.DID. OR US-20070026645-\$.DID. OR US-20070032051-\$.DID. OR US-20070032052-\$.DID. OR US-20070032052-\$.DID. OR US-20070032052-\$.DID. OR	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/06/02
S16	1089	(silicide or salicide or suicide) and (nanowire or nanorod or nanostructure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 12:11
S17	3	(silicide or salicide or suicide or silicided) and (nanowire or nanorod or nanostructure) NOT S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 12:33
S18	871	(silicide or salicide or suicide) and (nanowire or nanorod or nanostructure) NOT ((silicide or salicide or suicide) with (catalyst or electrode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 12:48
S19	101	(silicide or salicide or suicide) with (nanowire or nanorod or nanostructure) NOT ((silicide or salicide or suicide) with (catalyst or electrode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 12:48

S20	17	("20020027819" "20020175390" "20030089899" "20030200521" "20030206436" "20040113138" "20040113139" "20050001918" "5349558" "6128214" "6211510" "6256767" "6314019" "6383784" "6777982" "7073157").PN. OR ("7310004").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/02
S21	20	(NiSi) with (nanowire or nanorod or nanostructure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 13:26
S22	12	(NiSi or nickel silicide or nickel monosilicide) with (nanowire or nanorod or nanostructure or nanoscale) NOT S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/02 14:00
S23	0	NSNW	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 07:37
S24	654	metallic (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 07:45
S 25	14	silicidation with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:04
S26	0	suicidation with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:23

S27	0	salicidation with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:23
S28	7	salicide with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:24
S29	4	("20030124845" "4814294" "5780632" "6962873"). PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/03 08:28
S30	157	silicide with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:29
S31	10	suicide with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:30
S32	734	mask with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 08:50
S33	1	("20050017234").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 09:30
S34	11	nanoscale MOSFET	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 10:19
S35	6	nanoscale MOS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 10:53
S36	7264	silicide with mask	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:01

S37	6	silicide with mask with nanowire	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:05
S38	146	mask with (nanowire or nanorod or nanostructure or nanoscale) and (silicide or salicide or suicide or salicidation or silicidation or suicidation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:06
S39	1167	silicide with mask with photoresist	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:18
S40	363	silicide with mask with photoresist with pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:18
S41	248	silicide with mask with photoresist with pattern and (@AD<"20040212")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:19
S42	10	mask adj5 protect\$3 adj5 silicidation and (@AD<"20040212")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:37
S43	32	mask adj5 prevent\$3 adj5 silicidation and (@AD<"20040212")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 11:44
S44	992	(257/14).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:08
S46	856	(257/E21.199).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:09
S47	927	(438/660).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:09
S48	623	(438/664).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:09
S49	199	(977/700).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:09

S50	281	(977/762).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:09
S51	68	(977/810).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:09
S52	53	(977/813).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:10
S53	24	(977/814).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:10
S54	204	(977/890).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:10
S55	245	(977/900).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:10
S56	1	("6897098").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/03 12:51
S57	734	(mask) with (nanowire or nanorod or nanostructure or nanoscale)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 10:02
S58	19	(mask) with (nanowire or nanorod or nanostructure or nanoscale) with (core or shell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 10:12

6/4/2009 11:39:51 AM

C:\ Documents and Settings\ dwolverton\ My Documents\ EAST\ Workspaces\ 10588833.wsp